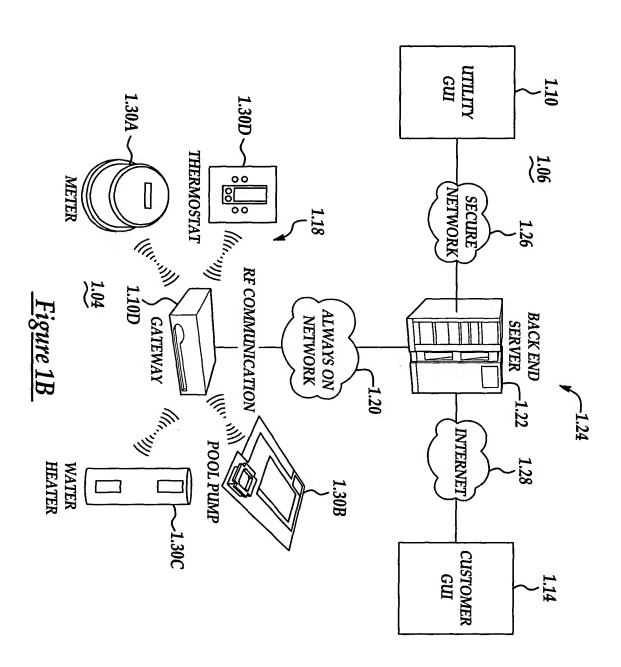
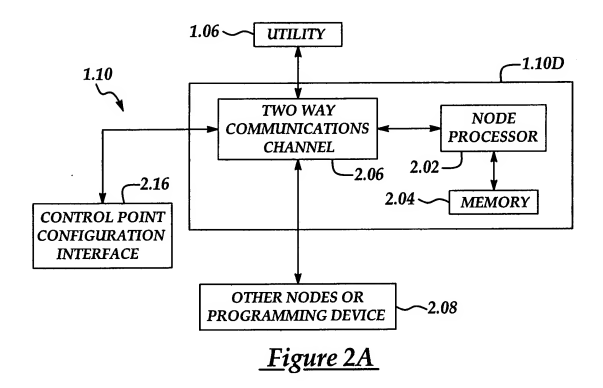
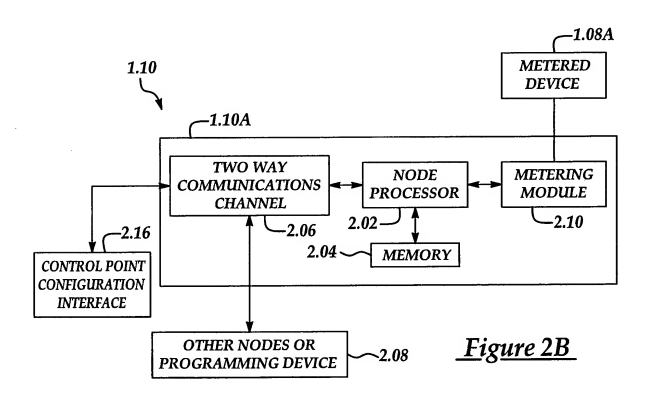


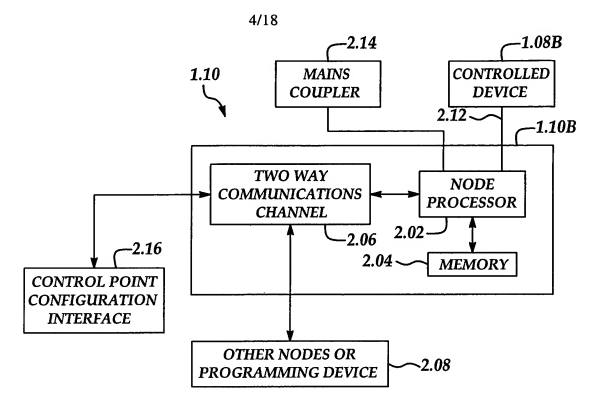
Figure 1C

2/18

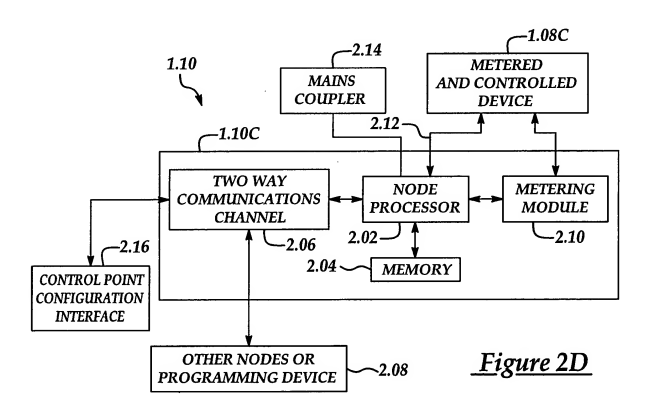








<u>Figure 2C</u>



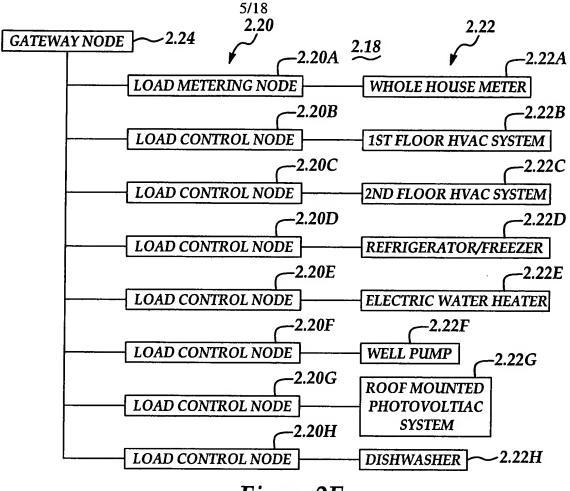
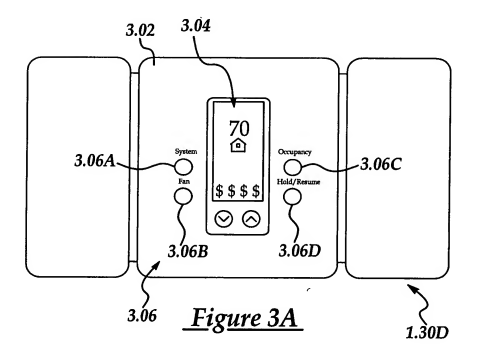
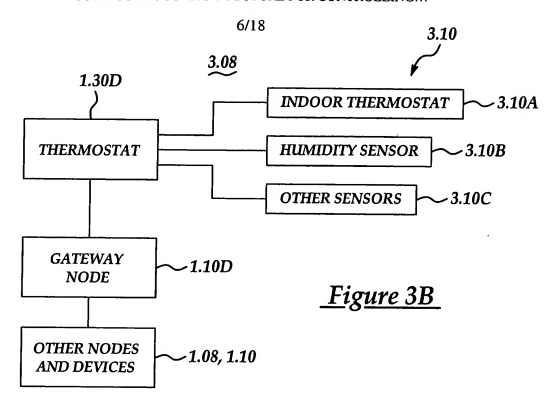


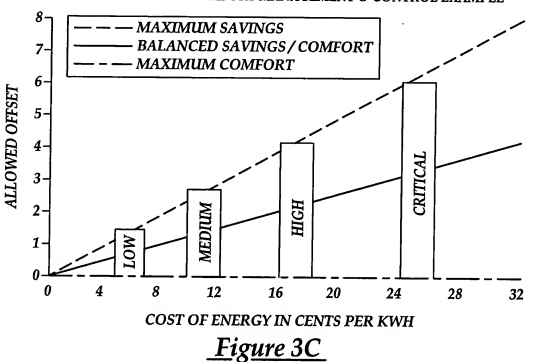
Figure 2E



#### Continuation App. Of U.S. Serial No. 10/402,370 EHLERS, Gregory A. Atty Docket 68,180-006 CONFIGURABLE ARCHITECTURE FOR CONTROLLING...

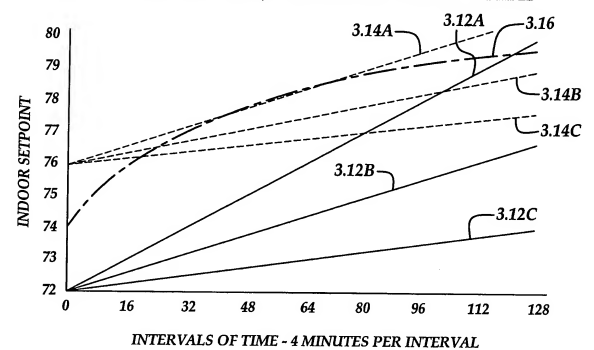






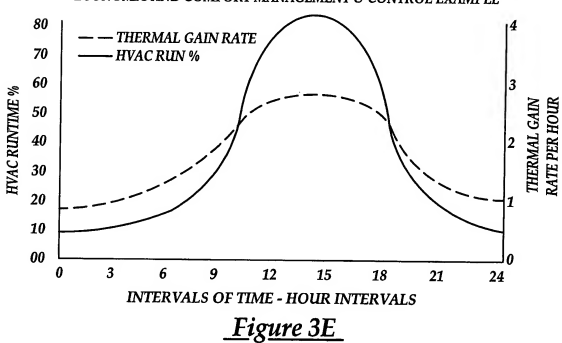
7/18

## ECONOMIC AND COMFORT MANAGEMENT & CONTROL EXAMPLE

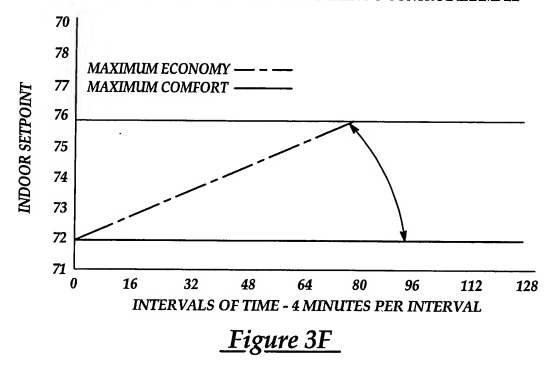


# <u>Figure 3D</u>

## ECONOMIC AND COMFORT MANAGEMENT & CONTROL EXAMPLE



## ECONOMIC AND COMFORT MANAGEMENT & CONTROL EXAMPLE



### ECONOMIC AND COMFORT MANAGEMENT & CONTROL EXAMPLE

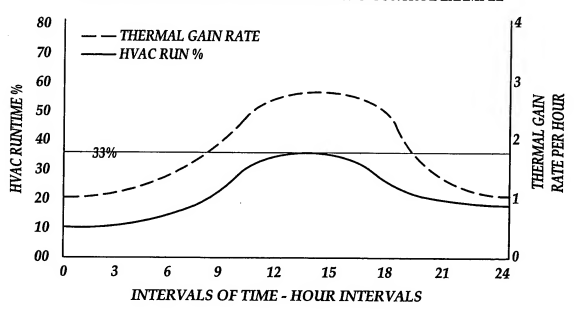
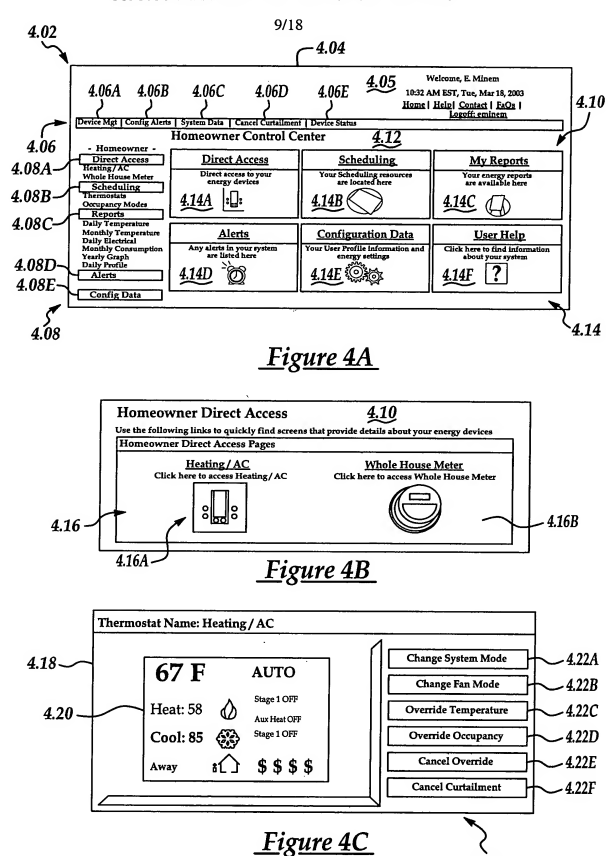


Figure 3G



4.22

## 10/18

4.24	
Occupancy Modes	
Home Away Sleep Yacant User1 User2 User3 User4	$-2.2\epsilon$
When my home is in Home Mode 🗸 Active	
Use the following settings for the areas controlled by the Heating/AC thermostat	
Cooling setpoint: 80 • F use: Economical Comfo Economy Profile 4.32	
Heating setpoint: 68 °F  My home is normally OCCUPIED during Home mode	
Defaults Apply	
4.28	
<u>Figure 4D</u> —4.50	

Occupan								_22
Home	Away	Sleep	Vacant	User1	<u>User2</u>	<u>User3</u>	User4	<u> </u>
When my hom	e is in Home	Mode [	Active					1
Use the follow Cooling setpe Heating setpe	oint: <b>85</b> • F	ase:	s controlled by Economical Comi Iy home is norm	Econon	ny Profile	<b>4.32</b>	<u>.</u>	
			efaults	Apply				]
	4.28-	ر 	<u>Figur</u>	e 4E	_ (	<b>-4.30</b>		

Occupanc	y Mode	s						
<u>Home</u>	Away	Sleep	<u>Vacant</u>	<u>User1</u>	<u>User2</u>	<u>User3</u>	User4	$\sim$ 2.2 $\epsilon$
When my home	is in Home	Mode [	Active		,			
Use the follow						stat		
Cooling setpo			Economical Com		ny Profile	-4.32	<u> </u>	
Heating setpo	int: 45 • F		Maximum Comfo		TED during \			
	_		Balanced Comfor	<u> </u>				
			Economical Com	ort PPP-7				

Figure 4F

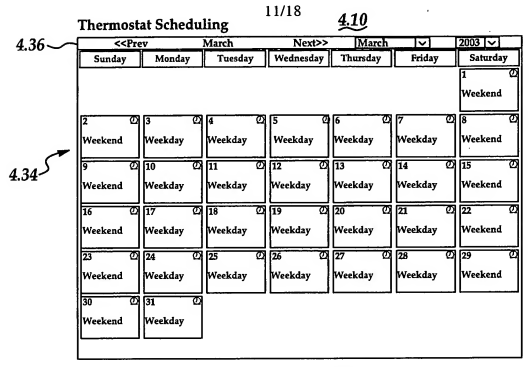
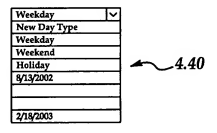


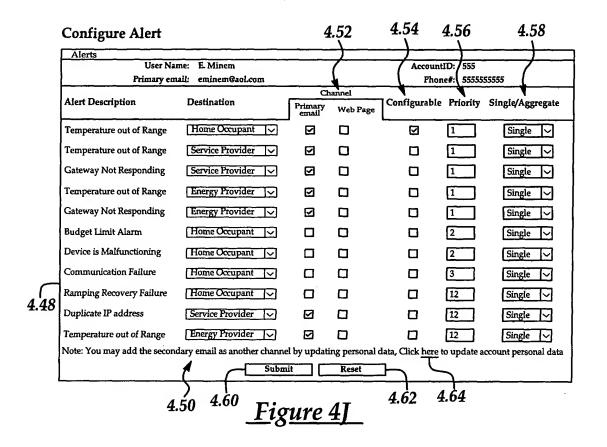
Figure 4G

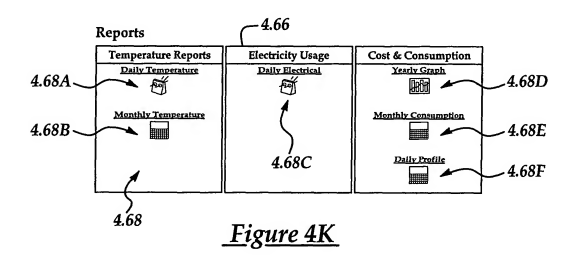
	Thern	nostat Scl	neduling	, –	4.	38		4.10			
	Select 7	Thermostat:	Heating/A	С	V	Select	Day Type:	Weekday		>	
	Start	>> Start at 1	nidnight in:	Sleep		✓mode	Click	to show inst	ructions		-4.40
4.36~	Then at	04:30am	switch to	User1	]	<b>∨</b> mode					- 4.4V
4.50	Then at	05:00am	switch to	User2		<b>∨</b> mode					
	Then at	05:30am	switch to	Home		<b>∨</b> mode					
	Then at	07:30am	switch to	Away		✓mode					
	Then at	04:00pm	switch to	User2		<b>∨</b> mode					
	Then at	05:30pm	switch to	Home		<b>∨</b> mode				1	
	Then at	10:00pm	switch to	Sleep		<b>∨</b> mode					
										_	
		Apply to 3	/18/2003		ppl	y to all We	ekdays	Back to (	Calendar Z	<u></u>	
·	4.42	2	<u>F</u> 1	gure	2	4H	4.44	4.	<b>46</b>		



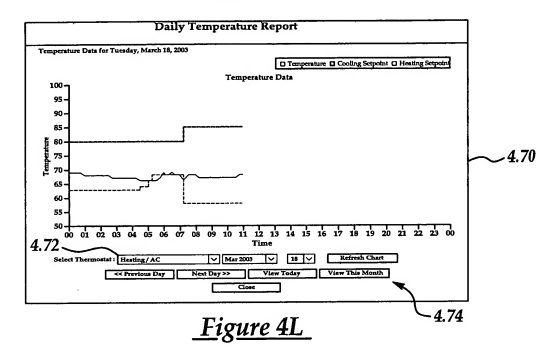
<u>Figure 4I</u>

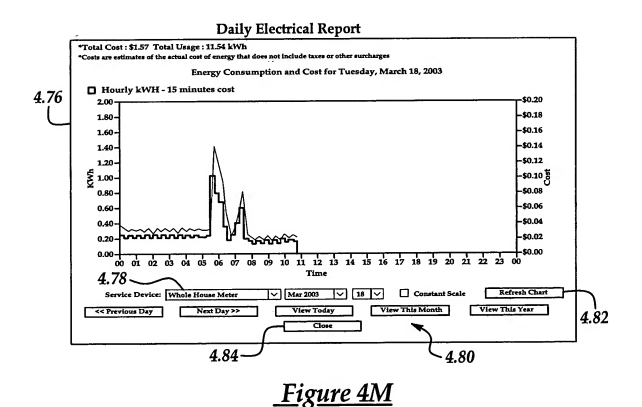
12/18

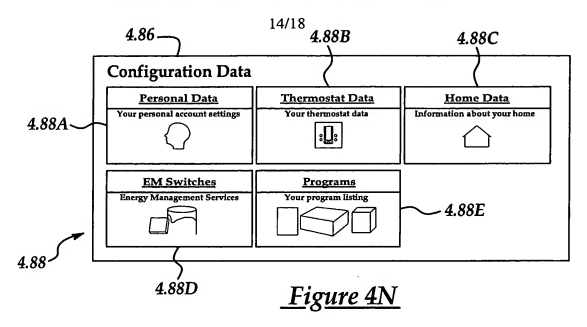


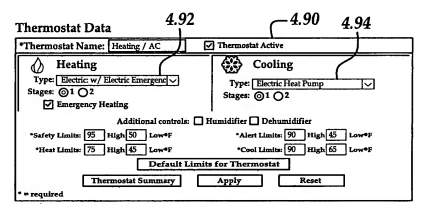


13/18









## Figure 40

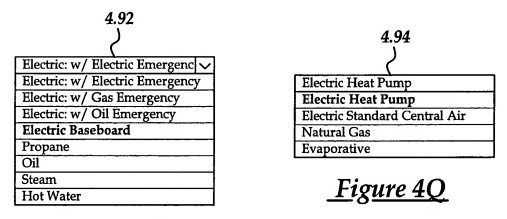


Figure 4P

### Continuation App. Of U.S. Serial No. 10/402,370 EHLERS, Gregory A. Atty Docket 68,180-006 CONFIGURABLE ARCHITECTURE FOR CONTROLLING...

### 15/18

Program I	Listing			
Participate	Product Name	Supply Type	Effective Dates From To	Effective Daily From To
$\overline{\mathbf{A}}$	Emergency AC Curtailment	On Demand	01/01 - 12/31	12:00am - 11:59pm
$\Box$	A Group	On Demand	01/01 - 12/31	12:00am - 11:59pm
	B Group	On Demand	01/01 - 12/31	12:00am - 11:59pm
	<b>Emergency HVAC Curtailment</b>	On Demand	01/01 - 12/31	12:00am - 11:59pm
	Emergency Hot Tub/Spa Curtailment	On Demand	01/01 - 12/31	12:00am - 11:59pm
	Emergency Pool Pump Curtailment	On Demand	01/01 - 12/31	12:00am - 11:59pm
	Emergency Shut Off	On Demand	01/01 - 12/31	12:00am - 11:59pm
	Emergency Water Heater Curtailment	On Demand	01/01 - 12/31	12:00am - 11:59pm
	AfternoonPeaker	Scheduled	04/01 - 10/01	12:00am - 6:00pm
	MorningPeaker	Scheduled	01/01 - 12/31	6:00am - 12:00pm
4	4	Apply		

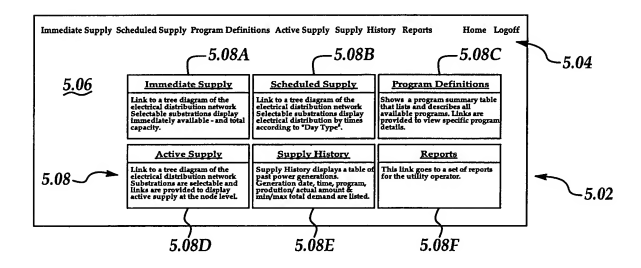
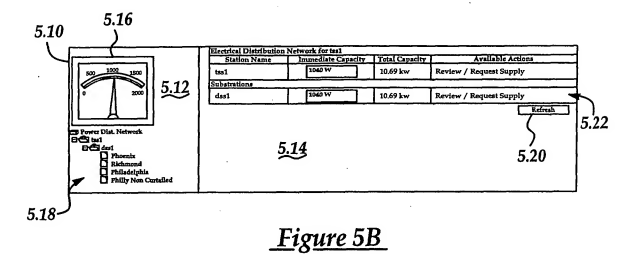


Figure 5A

### 16/18



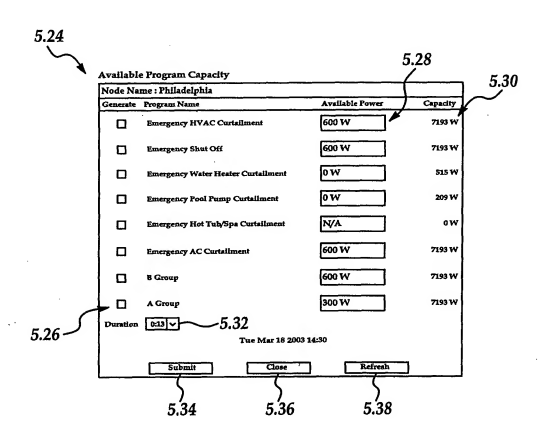
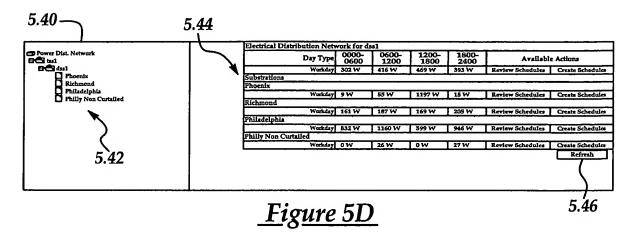


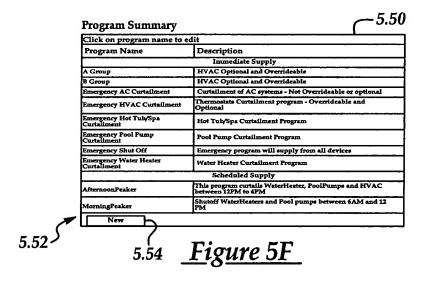
Figure 5C

### 17/18



5.48					
~					
•	Find Eli	igible Programs			
	Find Eli	gible Programs for: Phoenix			
	Date:	Month: 3	Day: 18 🗸	Year: 2003 V	
		From		То	
	Time:	Hours: 0 V Mi	inutes: 0 🗸	Hours: 1 V Minutes: 0 V	
		Desired Supply:	w V	Schedule Name:	
		Submit	Reset	Close	

# Figure 5E





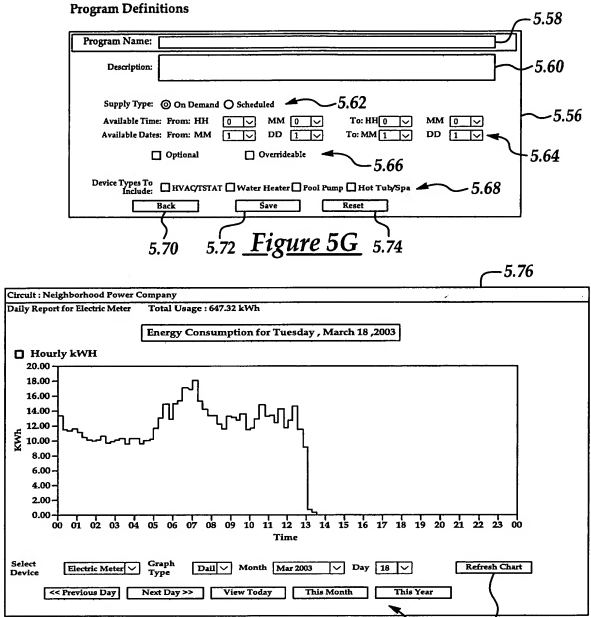


Figure 5H

Electric Meter
Thermostat
Electric Meter
Water Heater
Pool Pump
Hot Tub/Spa

<u>Figure 5I</u>

5.78

5.80